FIA: Airfield Pavement Reconstruction & Maintenan				FY2024 Req Reference N		\$281,250 AMD 64932
AP/AL: Allocation Category: Transportation Location: Statewide Impact House District: Statewide (HD 1-40) Estimated Project Dates: 07/01/2023 - 06/30/2028 Appropriation: Airport Improvement Program			Project Type: Construction Recipient: NA House District: Statewide (HD 1-40) Contact: Dom Pannone Contact Phone: (907)465-2956			
Brief Summary and State Reconstruct airfield pavem reaches the end of its used spot repairs. The rehabilita a structural section that is possible widening, as well and storm drainage.  Funding: FY2024  1002 Fed \$281,250 Rcpts	nent, including ro ful life and perfo ation consists of designed for the	unways, taxi orm maintena excavating e current aird	ance work the existin craft mix th	such as crack g structural sec nat use the pave	filling and stion and re etion and re ement, inc	sealing and eplacing with luding
Total: \$281,250	\$0	\$0	\$0	\$0	\$0	\$281,250
State Match Required  0% = Minimum State Match %	One-Time Project Required	☐ Phased ☑ Amendm		☐ Phased - unde ☐ Mental Health	•	ngoing
Operating & Maintenance	Pr	oject Develo Ongoing Ope One-Time S	erating:	Amou	unt 0 0 0 0	Staff 0 0

## **Prior Funding History / Additional Information:**

## **Project Description/Justification:**

Rehabilitation and maintenance of airfield pavement is critical to providing for the safe operation of the airport and to meet Federal Aviation Administration (FAA) Grant Assurance 19, Operation and Maintenance.

The FAA requires that airports have a pavement management system (AC 150/5380-7) that facilitates identification of expected pavement needs. Anchorage International Airport's (ANC) Pavement Management System identifies pavement condition as a function of the Pavement Condition Index (PCI). The PCI is established through a survey and subsequent software analysis of asphalt and concrete pavement condition. The PCI is a metric value of 0-100, with 100 being the optimum pavement condition. The pavement condition surveys analyze cracks, spalling, rutting, and other pavement conditions that become part of the 0-100 metric.